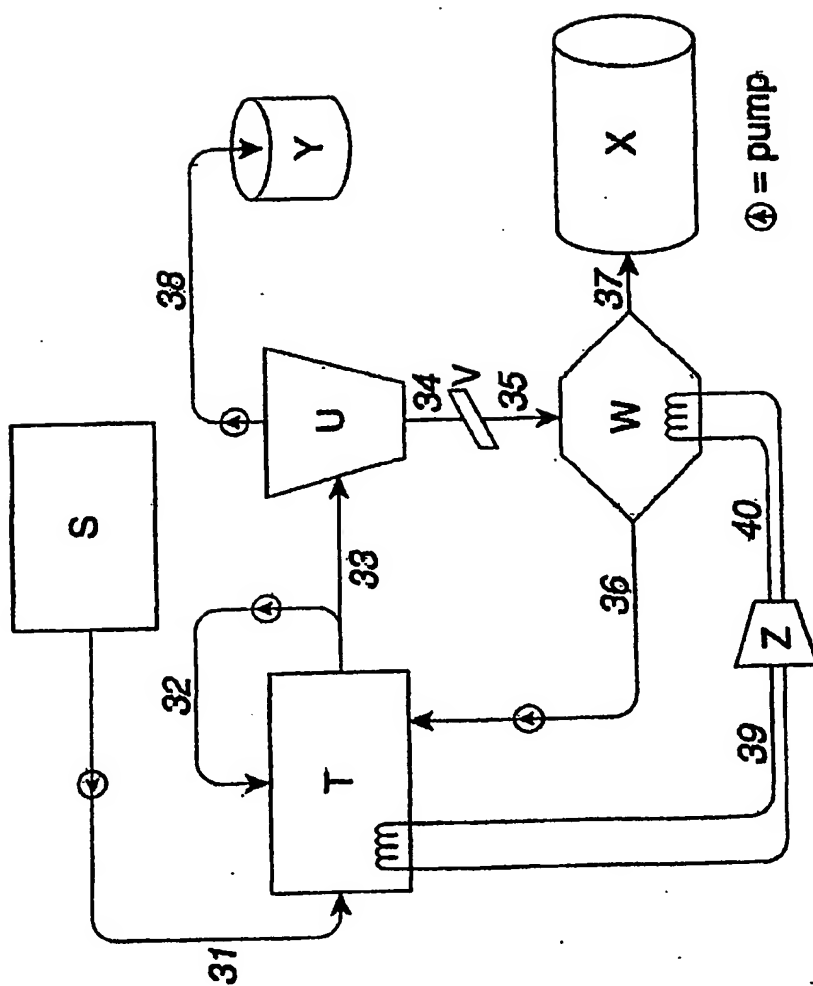


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Figure 2



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Figure 3

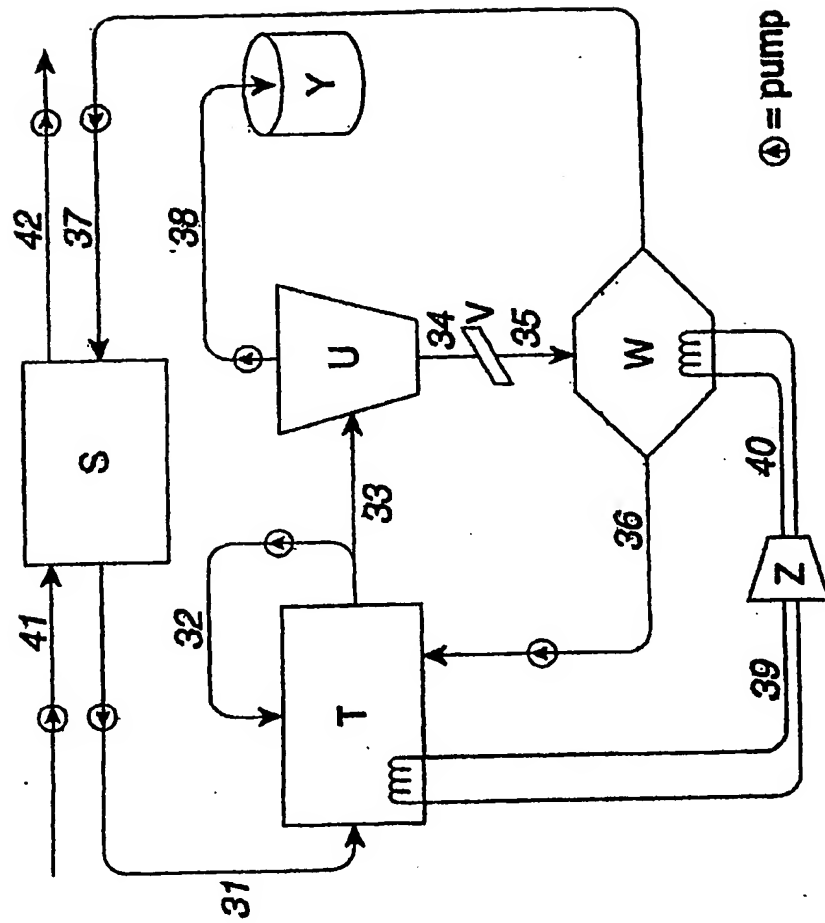


Figure 4. Pressure/temperature relationship for dissociation of hydrates, at different salt concentrations, with CO<sub>2</sub> as hydrate forming compound. Forming of hydrate is kinetically controlled and takes place at conditions above / to the left of the respective curves

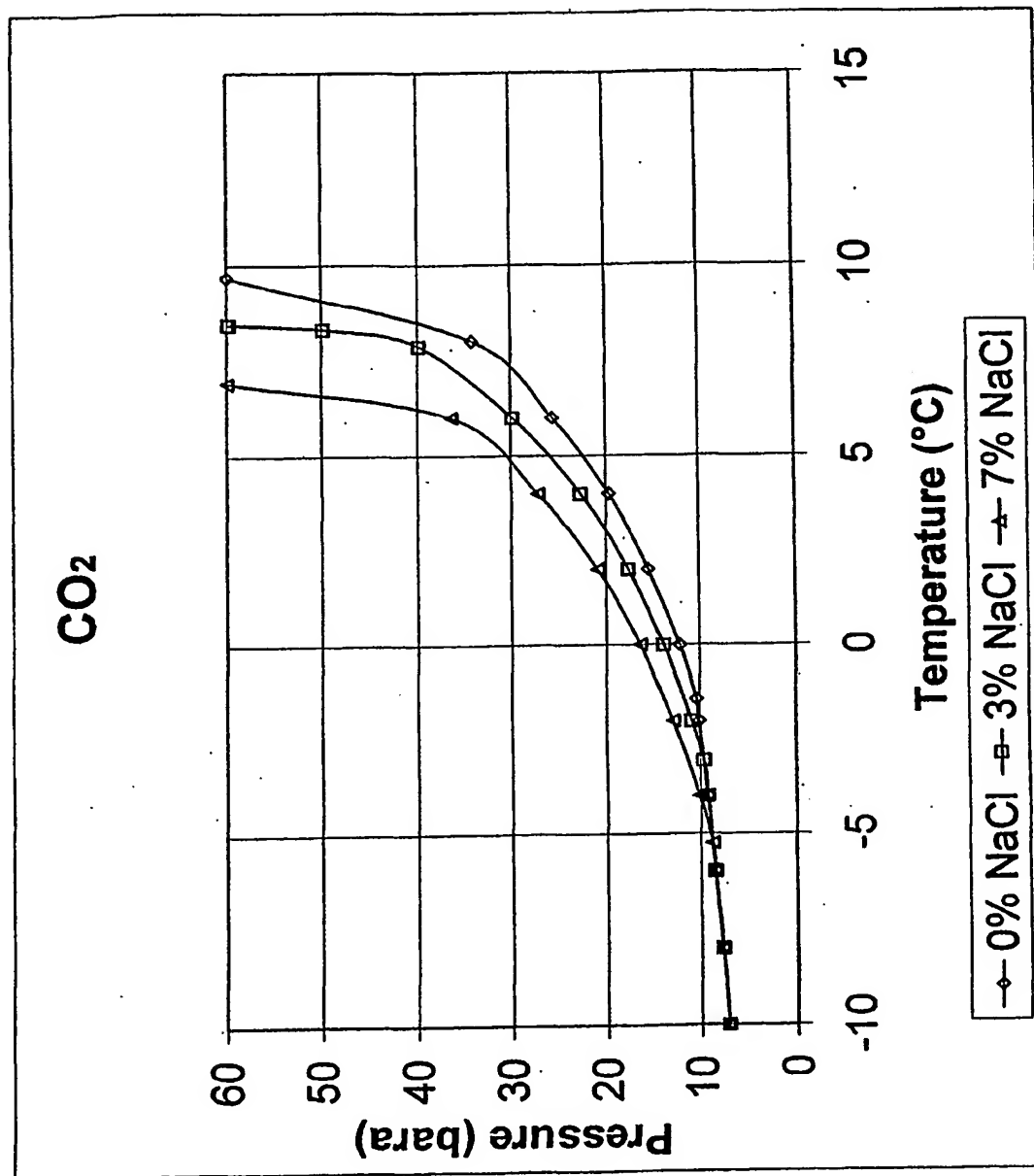


Figure 5. Pressure/temperature relationship for dissociation of hydrates, at different salt concentrations, with  $\text{CH}_4$  as hydrate forming compound. Forming of hydrate is kinetically controlled and takes place at conditions above / to the left of the respective curves

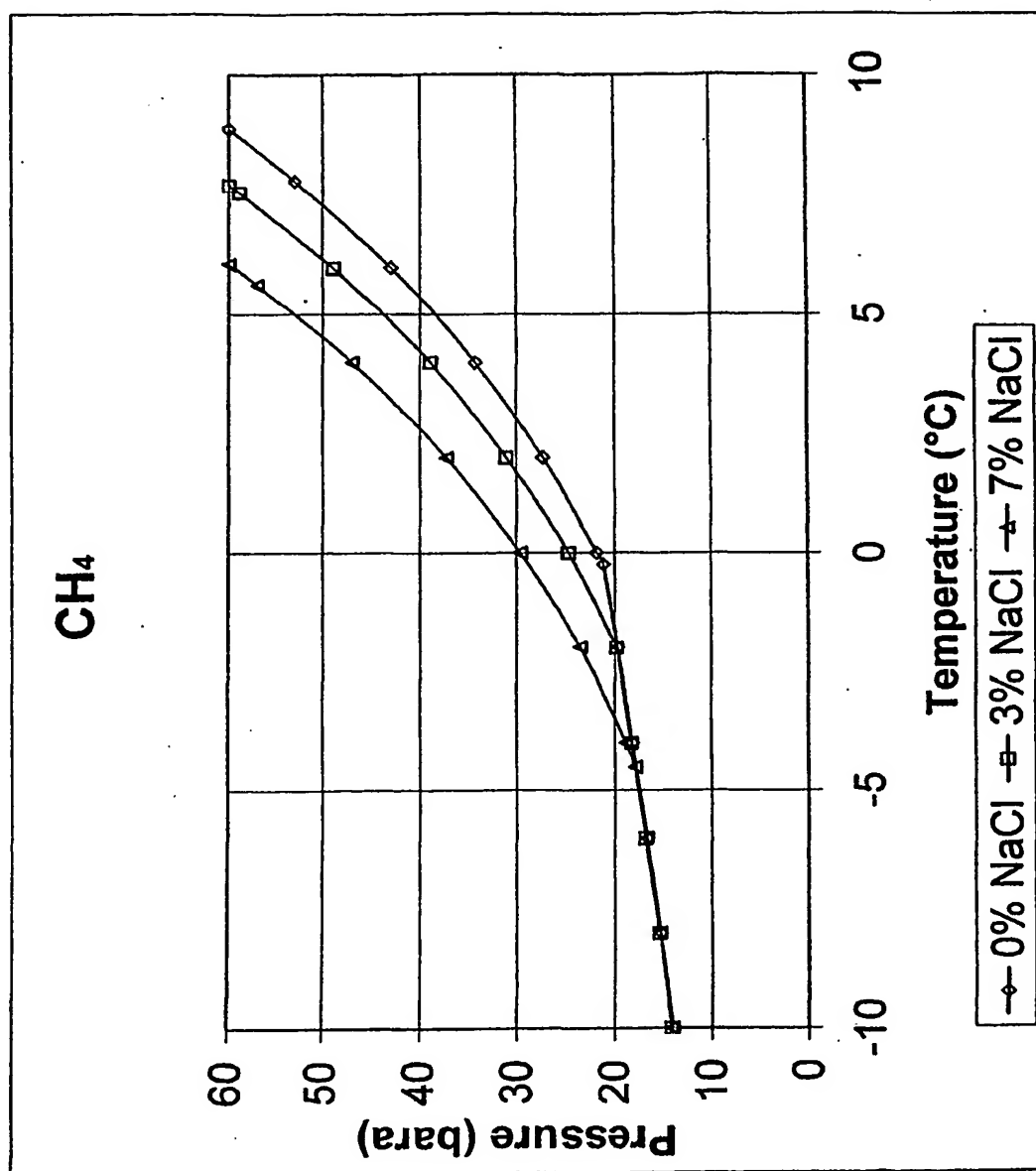


Figure 6. Pressure/temperature relationship for dissociation of hydrates, at different salt concentrations, with  $C_2H_6$  as hydrate forming compound. Forming of hydrate is kinetically controlled and takes place at conditions above / to the left of the respective curves

